Date of test_

Artenian flow ___

Bailer test ______gal /min_with ______

____ ft_drawdown after

__gpm Date

Temperature of water _____ Was a chemical analysis made? Yes ___ No __

Well tag id: AGA955 File Original and First Copy with er well report Department of Ecology Second Copy-Owner's Copy STATE OF WASHINGTON Third Copy-Driller & Copy HSSN Address. SE & SE & Sec // 130 N ROZE Island LOCATION OF WELL County. Baby Isl. Rd. 3200_ (2a) STREET ADDDRESS OF WELL (or nearest address). (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTIO □ Domestic□ Irrigation Municipal 🔲 Industrial PROPOSED USE: Irrigation Formation. Describe by color character size of material and structure and sho lhickness of equifers and the kind and nature of the material in each stratum penetrate with at least one entry for each change of information. Test Well 🔲 Other □ DeWater (4) TYPE OF WORK Owner's number of well (if more than one) MATERIAL Bored 🗍 Driven 🗐 Jetted 🗓 ☐ Method New well Abandoneo Deepened Cable Rotary 🗍 Reconditioned [] (5) DIMENSIONS Diameter of well_ ___feet Depth of completed well CONSTRUCTION DETAILS Casing Installed __ * Diam from_ Welded
Liner installed
Threaded
Threaded . Diam from..... Threaded Perforations Yes No 🗀 Type of perforator used _ SIZE of perforations. __ perforations from _ ... mort enotterored 2 below ground Menufacturer's Name Slot size____ Slot size. Gravel packed Yes Size of gravel _ C 173-160-38 Surface seal Yes Material used in seal _ Did any strate contain unusable water? Yes No 🗆 Type of water?... DEC 21 2000 Method of sealing strata off. (7) PUMP Manufacturer s Name DEPT OF ECULUGY Type _ Land-surface elevation above mean sea level _ WATER LEVELS: (8) ___ ft_below top of well_Date ___ibs persquare inch Date_ Artesian water is controlled by _____ Work started. WELL TESTS Drawdown is amount water level is lowered below static level.

Was a pump test made? Yes No if yes, by whom? WELL CONSTRUCTOR CERTIFICATION. ____gal /min_with ___ ___ ft_drawdown efter _ I constructed and/or accept responsibility for construction of this we and its compliance with all Washington well construction standard Materials used and the information reported above are true to my beknowledge and belief Recovery data (time taken as zero when pump turned off) (weter level measured from well top to water level) Water Level Time Water Level Water Level

(USE ADDITIONAL SHEETS IF NECESSARY)

License No 0263

File Original and First Copy with Department of Ecology Second Copy-Owner's Copy Third Copy-Driller's Copy (1) OWNER Name. (2) LOCATION OF WELL County_ (2a) STREET ADDDRESS OF WELL (or nearest address). PROPOSED USE: (4) TYPE OF WORK Owner's number of well (if more than one) New well Deepened

Baby Island

Industrial

Test Well 🛚

Method Dug

___feet Depth of completed well___

." Diam from___

perforations from _____

_____in by __

Dug ☐ Cable ☐

Rotary 🗀

□ Domestic□ Irrigation□ DeWater Domestic

Reconditioned

Casing installed ______ " Diam from___

____perforations from ____ perforations from

> _ Slot size_____ Slot size

Surface seal Yes No To what depth?____

Artesian water is controlled by _____

Yield ______ gal /min with _____ ft_drawdown after _

Land-surface elevation above mean sea level

___ ft_below top of well_Date _

_____ gat / min_with _____ ft_drawdown after ___

Temperature of water _____ Was a chemical analysis made? Yes 🔲 No 🗔

__gpm Date_

....lbs per square inch Date _

Did any strate contain unusable water? Yes

(5) DIMENSIONS Diameter of well_

(6) CONSTRUCTION DETAILS

Perforations Yes

Type of perforator used _

SIZE of perforations.

Screens Yes Manufacturer's Name.

Gravel placed from

(8) WATER LEVELS:

Static level _

Type

Gravel packed Yes

Method of sealing strata off_ (7) PUMP Manufacturer's Name

Artesian pressure

from well top to water level) Water Level

Date of test...

Bailer test ____

Artesian flow __

WATER WELL REPORT

30-2E-11P Heights ASSN Address P.O. Box 781 Lawaley Wa. 98260 SE & SE & Sec // T30 N ROZEWM Island Baby Isl. Rd. 3200 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Municipal 🗍 Other Describe by color character size of material and structure and show thickness of aquifers and the kind and nature of the material in each stratum penetrated with at least one entry for each change of information MATERIAL Bored [] Driven Jetted 🗆 252' Deep " Diam from_____ft to____ Abandoned Concrete Slumy Casing is 2 below ground level Model No 173-160-381 _Depth of strate DEPT OF ECULUGY Work started. WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? WELL CONSTRUCTOR CERTIFICATION. I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Recovery data (time taken as zero when pump turned off) (water level measured

NAME B+W Pump Co.	
(PERSON FIRM OR CORPORATION)	(TYPE OR PRINT)
Address P.O. Box 55 Freel	arel, Wa, 702
(Signed) M License I	No. 0263
Contractor's	
No SWPUMC * 1524 Ste . 12	- 11-2900

(USE ADDITIONAL SHEETS IF NECESSARY)

__gal/min_with stem set at _

ECY 050 1 20 (10,87) 1329

84539